L Number	Hits	Search Text	DB	Time stamp
1	18	Koichiro with Mizushima	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/08 07:29
2	17	(Koichiro with Mizushima) and (sound sonic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/08 08:01
13	12	(Koichiro with Mizushima) and ((sound sonic) with direction)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/08 08:05
29	921	((sound sonic) with direction) and (frequency with direction) and ((window increment differential interval difference) with (time timing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/08 09:05
30	1945	((sound sonic noise) with direction) and (frequency with direction) and ((window increment differential interval difference) with (time timing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/08 08:55
31	1224	((sound sonic noise) with direction) and (frequency with direction) and ((window increment differential interval difference) near (time timing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/08 08:47
32	571	((sound sonic noise) with direction) and (frequency with direction) and ((window increment differential interval difference) near (time timing)) and (frequency with (analysis analyzer spectrum spectral))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 08:47
33	359	((sound sonic noise) with direction) and (frequency with direction) and ((window increment differential interval difference) near (time timing)) and (frequency near (analysis analyzer spectrum spectral))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 08:48
34	79		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 08:49
35	83	((sound sonic noise) near direction) and (frequency with direction) and ((window increment differential interval difference duration) near (time timing)) and (frequency near (analysis analyzer spectrum spectral))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 08:50
37	0	((sound sonic noise) near direction) and (frequency with direction) and ((fix fixed constant uniform) near (window increment differential interval difference duration) near (time timing)) and (frequency near (analysis analyzer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 08:50
36	11	spectrum spectral)) ((sound sonic noise) near direction) and (frequency with direction) and ((fix fixed constant uniform) with (window increment differential interval difference duration) near (time timing)) and (frequency near (analysis analyzer spectrum spectral))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 08:52

Search History 10/8/04 9:07:45 AM Page 1

		//	TICDAM.	2004/10/09
38	25	((sound sonic noise) near direction) and	USPAT;	2004/10/08
		(frequency with direction) and ((fix	US-PGPUB;	09:06
		fixed constant uniform) with (window	EPO; JPO;	į
		increment differential interval	DERWENT;	
		difference duration) with (time timing))	IBM_TDB	
		and (frequency near (analysis analyzer		
		spectrum spectral))		
39	89	((sound sonic noise) with direction with	USPAT;	2004/10/08
		traffic)	US-PGPUB;	09:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
40	7	(((sound sonic noise) near direction)	USPAT;	2004/10/08
		with traffic)	US-PGPUB;	09:01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
41	133	((sound sonic noise) near direction) and	USPĀT;	2004/10/08
		traffic	US-PGPUB;	09:01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
42	19	(((sound sonic) with direction) and	USPAT;	2004/10/08
		(frequency with direction) and ((window	US-PGPUB;	09:05
		increment differential interval	EPO; JPO;	
		difference) with (time timing))) and	DERWENT;	
		(((sound sonic noise) near direction) and	IBM TDB	
		traffic)	_	
43	9	(((sound sonic noise) near direction) and	USPAT;	2004/10/08
		traffic) and ((sound sonic noise) near	US-PGPUB;	09:06
		direction) and (frequency with direction)	EPO; JPO;	
		and ((fix fixed constant uniform) with	DERWENT;	
		(window increment differential interval	IBM TDB	
		difference duration) with (time timing))		
		and (frequency near (analysis analyzer		1
		spectrum spectral))		
i .	1	-F	i e	

Search History 10/8/04 9:07:45 AM Page 2